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(54) **Oil absorption retarder containing alginic ester**

(57) An oil absorption retarder containing alginic ester and fried foods produced by using the oil absorption retarder. The oil absorption retarder of this invention can efficiently retard oil absorption during frying, which results in providing fried foods with lowered oil contents.

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## Description

[0001] This invention relates to an oil absorption retarder capable of retarding oil absorption during frying and fried foods with lowered oil contents.

5 [0002] Fried foods, referred as to foods produced by frying, are widely favored as foods supporting the modern people's diet. Fried foods are widely sold at, for example, fast food shop, confectionery, bakery, cake shop, lunch shop, convenience store and supermarket, with a large variety such as doughnut, fried potato, fried chicken, *tempura* (Japanese deep-fat fried food), and piroshki.

[0003] Although these miscellaneous foods, discriminated by their specific texture, have been accepted by many consumers, still further needs reside in improving the texture to soar the sales. It is exceptionally important for fried foods to control their oil contents in a proper range since too much oil contents will seriously ruin the texture. It is also expected to provide foods meeting needs of consumers since they tend to reduce oil intake in the recent health-oriented boom.

[0004] It is, from another aspect, needed to use oils efficiently since the oils used for producing fried foods are expensive relative to other food materials and liable to degrade. It is most strictly needed for confectionery producing factory or fast food shop, producing a huge quantity of fried foods, to yield a maximum count of fried foods with a minimum amount of the oils.

[0005] Dough, a material for fried foods, however tends to absorb an unnecessarily large amount of oil when fried as it were, which is insufficient short to meet the above needs. It is thus strongly expected to provide means for retarding oil absorption by dough.

[0006] The present inventors aimed to meet the above needs encountered in the prior art. It is therefore an object of the present invention to provide an oil absorption retarder capable of retarding oil absorption during frying. It is another object of the present invention to provide fried foods with lowered oil contents and improved texture.

[0007] The above objects are solved by the oil absorption retarder of independent claim 1 and the food products of independent claims 21 to 24. Further advantageous features, aspects and details of the invention are evident from the dependent claims, the description and the examples. The claims are intended as a first non-limiting approach to define the invention in general terms.

[0008] From thorough investigations to solve the above problems, the present inventors found that alginic ester has oil absorption retarding property to complete the present invention.

30 [0009] That is, this invention is to provide an oil absorption retarder characterized in that it contains alginic ester. Alginic ester used in this invention preferably has a degree of esterification of 20% or above and a viscosity of 2 mPa.s (2 cp) or above in the state of 1% aqueous solution at 20°C. The oil absorption retarder of this invention may include flour, in which alginic ester is preferably contained at a ratio of 0.01 wt% or above for 100 weight parts of flour, and more preferably at 0.01 to 3 wt%.

35 [0010] This invention also provides fried foods characterized in that they are produced using the above oil absorption retarder.

[0011] Alginic ester used for the oil absorption retarder of this invention is selected from compounds having a structure in which at least a part of carboxylic groups composing the alginic acid is converted into esters. There is no particular limitation on molecular weight, structure or degree of esterification. There is also no particular limitation on ratio or sequence of  $\beta$ -D-mannuronic acid and  $\alpha$ -L-guluronic acid, both of which can be components of alginic ester. Thus an acceptable alginic ester includes such that have all of blocks consisting of  $\beta$ -D-mannuronic acid only, blocks consisting of  $\alpha$ -L-guluronic acid only and blocks consisting of the both, or such that have either one or two blocks.

40 Preferable compounds relate to alginic ester with a degree of esterification of 20% or above. It is, in particular, preferable to use alginic ester with a degree of esterification of 40% or higher, more particularly, 50 to 90%. Viscosity in the state of 1% aqueous solution at 20°C is preferably 2 mPa.s (2 cp) or above, and more preferably falls within a range between 20 mPa.s and 600 mPa.s (20 and 600 cp).

45 Alginic ester used in this invention may originate from natural products or from synthetic products. When obtaining it from natural products, it is preferable to extract alginic acid from seaweed or so, which is followed by esterification. In more detail, brown algae rich in high-molecular-weight alginic acid is washed with, for example, dilute sulfuric acid, extracted with sodium carbonate solution, precipitated with sulfuric acid to obtain high-molecular-weight alginic acid, and then esterified according to conventional methods to obtain alginic ester. Alternatively, brown algae is washed with, for example, dilute mineral acid such as dilute sulfuric acid or dilute hydrochloric acid, extracted with alkali solution such as sodium carbonate solution, and precipitated with calcium salt such as calcium chloride to obtain calcium alginate. The calcium alginate is subsequently subject to removal of calcium by dilute mineral acid such as dilute sulfuric acid or dilute hydrochloric acid to obtain high-molecular-weight alginic acid, and the resultant alginic acid is then esterified according to conventional methods to obtain alginic ester. Low-molecular-weight alginic ester can be obtained either by esterifying high-molecular-weight alginic acid after decomposing same into low-molecular-weight one, or by decomposing high-molecular-weight alginic acid after esterification.

Possible methods for decomposing alginic acid into low-molecular-weight one include a method based on enzyme processing of high-molecular-weight alginic acid, a method based on reaction with sodium hypochlorite or hydrogen peroxide, a method based on thermal decomposition, and a method based on pressurized decomposition.

5 [0012] Alginic ester used in this invention may contain functional groups or crosslinked structure as far as desired effects will not exceedingly be interfered. The alginic ester may have a form mixed with alginic acid, alginic acid salt or other alginic acid derivatives. The oil absorption retarder may further contain other components as far as desired effects will not exceedingly be interfered.

[0013] An oil absorption retarder comprising alginic ester mixed with flour is exemplified as the one applicable to fried food containing flour as its component. In this case, alginic ester content is preferably set at 0.01 wt% or above for 10 100 weight parts of flour, more preferably at 0.01 to 3 wt% and still more preferably at 0.05 to 1 wt%.

[0014] The oil absorption retarder of this invention also allows organic acid salts, besides flour, to be added. Organic acid salts which can be added include sodium citrate, potassium citrate, calcium citrate, sodium acetate, sodium ascorbate, sodium lactate, calcium lactate, sodium sulfate, potassium sulfate, calcium sulfate, potassium carbonate, sodium carbonate, calcium carbonate and/or calcium glycerophosphate.

15 [0015] The oil absorption retarder of this invention also allows polysaccharide to be added. Polysaccharide which can be added include alginic acid, sodium alginate, pectin, carboxymethyl cellulose, carrageenan, guar gum, curdlan, starch, gum arabic, welan gum, cassia gum, xanthan gum, chitosan, psyllium seed gum, gellan gum, tamarind seed gum, dextran, furcellaran, pullulan and/or hyaluronic acid.

[0016] The oil absorption retarder of this invention also allows proteins to be added. Proteins allowable to be added 20 include egg albumen, wheat gluten, and/or soybean protein.

[0017] These additional components may be added independently or in combination of a plurality of them. The additional components can properly be selected depending on the subject matter to which the components are to be applied.

[0018] For fried foods using shaped dough such as instant noodle or doughnut, exemplified is a powder type oil 25 absorption retarder comprising alginic ester mixed with flour, or a liquid-type oil absorption retarder dissolving these components into water. For fried foods such as fry, *tempura*, fried chicken, nugget, and *American dog* (sausage covered with fried dough) produced by dipping raw materials into batter or those applied with bread crumb or the like, an oil absorption retarder comprising batter added with alginic ester can be used. For fried foods such as fried potato or potato chips, produced by directly frying raw materials, alginic ester dissolved into water may be used as an oil absorp- 30 tion retarder through coating or the like.

[0019] There is no specific limitation on the form of the oil absorption retarder of this invention, where a variety of forms including solid, jelly, paste and liquid is allowable. It is preferable to properly select the form according to the subject matter to which the oil absorption retarder is to be applied and mode of its utilization.

[0020] To offer high oil absorption retarding effects, it is preferable to use a solution in which an alginic ester is dissolved. Similarly, such high oil absorption retarding effects can be brought when a powder type alginic ester is used. 35 The particle size of the powders in such a situation is preferably equal to or less than 125  $\mu\text{m}$ , more preferably, equal to or less than 110  $\mu\text{m}$ , and further preferably equal to or less than 100  $\mu\text{m}$ .

[0021] Use of the powder type alginic ester can render the retarder mixed uniformly with powder materials such as flours in a short time before use. If powder materials can be easily, uniformly prepared in advance, products can be easily 40 manufactured with stable quality. Because the dissolving step becomes unnecessary to manufacture the oil absorption retarder where the powder type alginic ester is used, investments for facilities to do dissolution become unnecessary, so that products can be manufactured with less energy and reduced costs. Therefore, the powder type oil absorption retarder can be easily used for manufacturing in small size factories and shops, which have no dissolution facility, and also, can be used advantageously for products for home use.

45 [0022] A method for applying the oil absorption retarder of this invention may properly be selected according to purposes of retarding oil absorption or so. For example, the oil absorption retarder may thoroughly be mixed into the subject matter so that the entire part of the subject matter will have a uniform retardation effect for oil absorption, or the oil absorption retarder may concentrically be applied to the specific areas so that the final oil contents will differ by areas. It is also allowable to apply the oil absorption retarder at different concentrations to produce areas with various oil con- 50 tents. In particular in the production of fried foods, areas where toppings to be applied can be designed to have controlled oil contents depending on sources of the toppings, so as to provide good taste of fried foods as a whole while retaining texture of the toppings.

[0023] The oil absorption retarder of this invention will find its most effective use in fried foods, but it may also be effective in industrial and agricultural applications besides food-related ones and may have no limitation on subject mat- 55 ters to which the retarder is to be applied.

[0024] The oil absorption retarder of this invention exerts its effect in retarding oil absorption during frying of the object matter to which the oil absorption retarder is applied. Its effect of retarding oil absorption reaches as high as 30% or more as compared with the case without using the oil absorption retarder of this invention. This effect is ascribable

to alginic ester contained in the oil absorption retarder of this invention. Accordingly, if the oil absorption retarder of the invention is used, low calorie foods can be provided with lower costs.

[0025] Use of the oil absorption retarder of this invention may further result in effects other than retarding oil absorption. It has been confirmed that the oil absorption retarder of this invention used in production of noodles shows effect of preventing noodles from swelling in hot water. It is further expected that the oil absorption retarder of this invention will improve texture when applied to a wide variety of foods.

#### EXAMPLES

[0026] The following paragraphs will describe this invention in detail referring to the preferred Examples. Materials, procedures, ratios, operations and so forth shown in the following examples can properly be altered without departing from the spirit of this invention. Alginic ester used in all Examples described below was "Duck Loid" (trade name; a product from KIBUN FOOD CHEMIFA Co., Ltd.).

#### Example 1

[0027] Mixed for one minute were 475 g of flour, 25 g of potato starch and 75 ml of aqueous alginic ester solution. The amount of alginic ester was adjusted to 0%, 0.2%, 0.3% or 0.4% of the total weight of the flour and potato starch. To the mixture were further added 70 ml of aqueous solution in which 7.5 g of common salt, 1.0 g of kansui (trade name Kansui-S; a product of Organo Corporation) and 5 g of calcium carbonate were dissolved, and mixed for 9 minutes at 100 rpm. The obtained mixture was then rolled using a noodle roller, cut and waved to produce raw noodle 2 mm in diameter. The raw noodle is then steamed for 3 minutes, dipped in water for 5 seconds, and fried at 140°C for 2 minutes. The resultant noodle was air-dried to obtain instant noodle. The instant noodle was subjected to individual tests for measuring moisture and oil contents.

[0028] The instant noodle was put into a food processor and finely ground. Approx. 10 g of the resultant ground substance was weighed out in a weighing bottle, dried at 105°C for 4 hours and weighed. Weight loss calculated here was regarded as moisture content of the instant noodle.

[0029] To approx. 10 g of thus produced instant noodle 50 ml of methylene chloride was added, allowed to stand for 90 minutes, and put into a crucible via filtration through filter paper (5A). Then such process was repeated twice in that to the extraction residue was added another 50 ml of methylene chloride, allowed to stand for 30 minutes, and filtered into the crucible in the similar manner. The crucible was heated to vaporize methylene chloride, dried and weighed, to obtain the oil content of the instant noodle. Results were as shown in Table 1. The instant noodle to which alginic ester was added was free from sticky touch (soft and viscous texture) as has been experienced with instant noodles without alginic ester, and showed no swelling in hot water with time.

Table 1

Concentration of Alginic Ester	Moisture Content(%)	Oil Content (%)
none	3.40	19.30 (100.0)
0.2%	3.30	17.41 ( 90.2)
0.3%	3.66	17.33 ( 89.8)
0.4%	3.26	16.81 ( 87.1)

[0030] Water and oil contents are based on weight of the instant noodle. Figures in the parenthesis for oil content denote relative values assuming the oil content of the instant noodle without alginic ester as 100.

#### Example 2

[0031] Mixed for one minute were 475 g of flour, 25 g of potato starch and 100 ml of aqueous alginic ester solution. The amount of alginic ester was adjusted to 0%, 0.2% or 0.4% of the total weight of the flour and potato starch. To the mixture was further added 45 ml of aqueous solution in which 7.5 g of common salt, 1.0 g of kansui (trade name Kansui-S; a product of Organo Corporation) and 5 g of calcium carbonate were dissolved, and mixed for 9 minutes at 100 rpm. The obtained mixture was then rolled using a noodle roller, cut and waved to produce raw noodle 2 mm in diameter. The raw noodle is then steamed for 3 minutes, dipped in water for 5 seconds, and fried at 140°C for 2 minutes. The resultant



noodle was air-dried to obtain instant noodle.

[0032] The obtained instant noodle was subjected to measurement for moisture and oil contents in a similar manner as in Example 1. Results were as shown in Table 2. The instant noodle added with alginic ester was free from sticky touch (soft and viscous texture) as has been experienced with the instant noodle without alginic ester, and showed no swelling in hot water with time.

Table 2

Concentration of Alginic Ester	Moisture Content (%)	Oil Content (%)
none	3.52	19.45 (100.0)
0.2%	3.35	16.63 ( 85.5)
0.4%	3.38	16.17 ( 83.1)

[0033] Water and oil contents are based on weight of the instant noodle. Figures in the parenthesis for oil content denote relative values assuming the oil content of the instant noodle without alginic ester as 100.

#### Example 3

[0034] Twelve grams of shortening was thoroughly kneaded up to creamy form, 50g of sugar were added and ground using a whisk until the mixture became whitish. Then 24 g of raw egg was added little by little while mixing, and 90 g of water was poured in a gradual manner and mixed. The amount of alginic ester was adjusted to 0%, 0.1%, 0.2%, 0.3% or 0.4% of the weight of the soft flour to be added in the next step. To the obtained mixture was further added 260 g of soft flour, 8 g of skim milk powder, 2 g of common salt and 10.4 g of baking powder and mixed using a mixer for 3 minutes. The resultant dough was wrapped in wrapping film, allowed to stand for 10 minutes, and rolled 6 times with a roll width of 1 cm. The dough was dusted and rubbed with each 1 g of starch on both sides and then shaped into a doughnut form with an inner diameter of 4 cm, outer diameter of 6 cm and a height of 0.9 cm. The dough was fried at 180°C for 3 minutes, removed from the oil, and allowed to cool for 20 minutes to obtain doughnut.

[0035] The obtained doughnut was subjected to measurement for moisture and oil contents in a similar manner as in Example 1. Oil contents were measured both before and after frying, and a values which equals to magnification of increase in the oil content subtracted by 1 was defined as relative oil absorption. Results were as shown in Table 3. The doughnut added with alginic ester was found to have a favorable hardness as compared that of the doughnut without alginic ester.

Table 3

Concentration of Alginic Ester	Moisture Content(%)	Oil Content(%)	Relative Oil Absorption
none	14.44	21.28 (100.0)	6.91 (100.0)
0.1%	16.36	17.38 ( 81.7)	5.70 ( 82.5)
0.2%	17.51	14.95 ( 70.3)	4.27 ( 61.8)
0.3%	17.55	14.52 ( 68.2)	4.24 ( 61.4)
0.4%	18.17	14.25 ( 67.0)	3.62 ( 52.4)

[0036] Water and oil contents are based on weight of the doughnut. Figures in the parenthesis for oil content and relative oil absorption denote relative values assuming the oil content of the doughnut without alginic ester as 100.

#### Example 4

[0037] In 90 ml of aqueous alginic ester solution, 60 g of batter mixture (trade name TS-43; product of Kyowa Hakko Kogyo Co., Ltd.) was dissolved at 4°C. At that time, the alginic ester was adjusted to have a concentration of 0%, 0.1%, 0.2%, 0.3% or 0.4% with respect to the weight of the batter mixture. The mixture was coated on the both sides of sweet potato slices of 46 mm diameter and 7.5 mm thickness, which was then fried at 160°C for 1 minute. After cooling, only

the coating was collected and subjected to measurement for moisture and oil contents in a similar manner as in Example 1. Results were as shown in Table 4. All of the coating added with alginic ester were found to be excellent in appearance, texture, taste and flavor.

Table 4

Concentration of Alginic Ester	Moisture Content(%)	Oil Content (%)
none	32.4	25.9 (100.0)
0.1%	33.1	23.3 ( 90.0)
0.2%	37.8	23.3 ( 90.0)
0.3%	36.6	15.1 ( 58.3)
0.4%	38.8	15.4 ( 59.5)

[0038] Water and oil contents are based on weight of the coating. Figures in the parenthesis for oil content denote relative values assuming the oil content of the coating without alginic ester as 100.

#### Example 5

[0039] Twelve grams of shortening was thoroughly kneaded up to creamy form, 50g of sugar were added and ground using a whisk until the mixture became whitish. Then 24 g of raw egg was added little by little while mixing, and 90 g of aqueous alginic ester solution was poured in a gradual manner and mixed. This mixture was added to a powdery mixture of 260 g of soft flour, 8 g of skim milk powder, 2 g of common salt, 10.4 g of baking powder, and 0.52 g of alginic ester (0.2% with respect to the soft flour), and mixed for three minutes by a mixer. As the alginic ester, those having particle sizes that pass through a sieve of 20 to 250  $\mu\text{m}$  as specified in Table 5 were used. The resultant dough was wrapped in wrapping film and allowed to stand for 10 minutes, and rolled 6 times with a roll width of 10 cm. The dough was dusted and rubbed with each 1 g of starch on both sides and then shaped into a doughnut form with an inner diameter of 40 mm, an outer diameter of 60 mm and a height of 9 mm. The dough was fried at 180°C for 3 minutes, removed from the oil, and allowed to cool for 20 minutes to obtain doughnut.

[0040] The obtained doughnut was subjected to measurement for moisture and oil contents in a similar manner as in Example 1. Oil contents were measured both before and after frying, and a value which equals to magnification of increase in the oil content subtracted by 1 was defined as relative oil absorption. Results were as shown in Table 5. The oil absorption retarding effects were turned out as remarkable where the alginic ester having particle sizes equal to or less than 125  $\mu\text{m}$  was added.

Table 5

Particle Size of Alginic Ester ( $\mu\text{m}$ )	Moisture Content (%)	Oil Content (%)	Relative Oil Absorption
none	15.2	20.0 (100.0)	6.90 (100.0)
250	16.2	18.0 ( 90.0)	5.96 ( 86.4)
177	15.8	18.3 ( 91.5)	6.07 ( 88.0)
150	15.6	18.4 ( 92.0)	6.13 ( 88.8)
100	16.5	17.3 ( 86.5)	5.54 ( 80.3)
75	17.4	16.1 ( 80.5)	5.09 ( 73.8)
63	17.0	16.1 ( 80.5)	5.01 ( 72.6)
44	16.9	15.9 ( 79.5)	4.95 ( 71.7)
20	17.4	15.6 ( 78.0)	4.84 ( 70.1)

[0041] Water and oil contents are based on weight of the doughnut. Figures in the parenthesis for oil content and

relative oil absorption denote relative values assuming the oil content of the doughnut without alginic ester as 100.

#### Example 6

5 [0042] Except the adding amount of the alginic ester was changed to 1.04 g (0.4% with respect to the soft flour), doughnuts were made with the process substantially the same as that in Example 5.

[0043] The obtained doughnut was subjected to measurement for moisture and oil contents in a similar manner as in Example 1. Oil contents were measured both before and after frying, and a value which equals to magnification of increase in the oil content subtracted by 1 was defined as relative oil absorption. Results were as shown in Table 6. The  
10 oil absorption retarding effects were turned out as remarkable where the alginic ester having particle sizes equal to or less than 125  $\mu\text{m}$  was added.

Table 6

15	Particle Size of Alginic Ester ( $\mu\text{m}$ )	Moisture Content (%)	Oil Content (%)	Relative Oil Absorption
	none	15.3	20.8 (100.0)	7.10 (100.0)
	250	16.2	18.7 (89.9)	5.99 (84.4)
20	177	16.6	18.1 (87.0)	5.84 (82.3)
	150	16.2	18.7 (89.9)	6.06 (85.4)
	100	17.4	16.2 (77.9)	4.99 (70.3)
25	75	18.1	16.2 (77.9)	5.06 (71.3)
	63	18.1	16.0 (76.9)	4.98 (70.1)
	44	18.2	15.5 (74.5)	4.74 (66.8)
30	20	18.1	14.9 (71.6)	4.45 (62.7)

[0044] Water and oil contents are based on weight of the doughnut. Figures in the parenthesis for oil content and relative oil absorption denote relative values assuming the oil content of the doughnut without alginic ester as 100.

#### 35 Example 7

[0045] Mixed as powders were 475 g of flour, 25 g of potato starch and 2.0 g of alginic ester (0.4% with respect to the soft flour). As the alginic ester, those having particle sizes that pass through a sieve of 20 to 250  $\mu\text{m}$  were used. To the mixture was further added 145 ml of aqueous solution in which 7.5 g of common salt, 1.0 g of kansui and 5.0 g of  
40 calcium carbonate were dissolved, and mixed for ten minutes at 70 rpm. The obtained mixture was then rolled using a noodle roller, cut and waved to produce raw noodle 2 mm in diameter. The raw noodle is then steamed for 3 minutes, dipped in water for 5 seconds, and fried at 140°C for 2 minutes. The resultant noodle was air-dried to obtain instant noodle.

[0046] The oil absorption retarder of this invention has the effect of retarding oil absorption during frying. Thus use  
45 of the oil absorption retarder of this invention will facilitate production processes of fried foods with less oil contents. The oil absorption retarder of this invention also has the effect of improving foods texture and retarding swelling of noodle in hot water. Thus the oil absorption retarder of this invention is valuable as an overall modifier for providing desired properties and is expected to be applied in a great variety of fields.

#### 50 Claims

1. An oil absorption retarder characterized in that the retarder contains alginic ester.
2. The oil absorption retarder as set forth in claim 1, wherein said alginic ester has a degree of esterification of 20%  
55 or above.
3. The oil absorption retarder as set forth in claim 2, wherein said alginic ester has a degree of esterification of 50% or above.

4. The oil absorption retarder as set forth in claim 3, wherein said alginic ester has a degree of esterification ranging from 50 to 90%.
5. The oil absorption retarder as set forth in one of claims 1 to 4, wherein said alginic ester has a viscosity of 2 mPa.s (2 cp) or above in the state of 1% aqueous solution at 20°C.
6. The oil absorption retarder as set forth in claim 5, wherein said alginic ester has a viscosity in the state of 1% aqueous solution at 20°C of 20 mPa.s (20 cp) or above.
7. The oil absorption retarder as set forth in claim 6, wherein said alginic ester has a viscosity ranging from 20 mPa.s to 600 mPa.s (20 to 600 cp) in the state of 1% aqueous solution at 20°C.
8. The oil absorption retarder as set forth in one of claims 1 to 7, wherein said alginic ester is produced by esterifying alginic acid, said alginic acid being obtained from seaweed.
9. The oil absorption retarder as set forth in claim 8, wherein said seaweed is a seaweed classified into brown algae.
10. The oil absorption retarder as set forth in one of claims 8 or 9, wherein said alginic ester is produced by esterifying alginic acid, said alginic acid being obtained by washing said seaweed with dilute mineral acid, extracting with alkali solution and precipitating with mineral acid.
11. The oil absorption retarder as set forth in one of claims 8 or 9, wherein said alginic ester is produced by esterifying alginic acid, said alginic acid being obtained by washing said seaweed with dilute mineral acid, extracting with alkali solution, precipitating with calcium solution, and subjecting the precipitated material to removal of calcium with mineral acid.
12. The oil absorption retarder as set forth in one of claims 1 to 11, wherein the oil absorption retarder is of a powder type.
13. The oil absorption retarder as set forth in claim 12, wherein said alginic ester has a particle size equal to or less than 125  $\mu\text{m}$ .
14. The oil absorption retarder as set forth in one of claims 1 to 13 further containing flour.
15. The oil absorption retarder as set forth in claim 14, wherein said alginic ester is contained at a ratio of 0.01 wt% or above for 100 weight parts of said flour.
16. The oil absorption retarder as set forth in claim 15, wherein said alginic ester is contained at a ratio ranging from 0.01 to 3 wt% for 100 weight parts of said flour.
17. The oil absorption retarder as set forth in one of claims 1 to 16 further containing organic acid salt.
18. The oil absorption retarder as set forth in one of claims 1 to 17 further containing polysaccharide.
19. The oil absorption retarder as set forth in one of claims 1 to 18 further containing protein.
20. The oil absorption retarder as set forth in one of claims 1 to 11 and 14 to 19 having a state of aqueous solution.
21. Fried foods produced by using said oil absorption retarder of one of claims 1 to 20.
22. Doughnut produced by using said oil absorption retarder of one of claims 1 to 20.
23. Noodle produced by using said oil absorption retarder of one of claims 1 to 20.
24. Fry produced by using said oil absorption retarder of one of claims 1 to 20.